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MECHANICAL & ELECTRICAL ENGINEER
AND
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TOOLS AND INDUSTRIAL MACHINERY
DYNAMOS, MOTORS, LAMPS, BATTERIES, TELEGRAPH, ETC.
STEAM ENGINES, BOILERS, HYDRAULIC MACHINERY, ETC.
PHYSICAL MEASUREMENTS, EXPERIMENTS AND POWER TESTS.

OFFICE:
NATIONAL BANK OF COMMERCE BUILDING
31 NASSAU STREET.

New York, May 1, 1899.

A CARD TO PATENT ATTORNEYS.

Mr. Geo. E. Buckley,
Philadelphia, Pa.

Dear Sir :

When in need of an experienced patent expert, you may often find it of further advantage to employ one who is a trained mechanic and experienced engineer as well.

I have been an engineer for twenty-eight years - a civil engineer for ten years, and mechanical and electrical engineer for the past eighteen years. I have designed and erected work on a large scale, including steam and electric-light plants, and made hundreds of tests and experiments with engines, boilers, electric lamps, generators and motors, and many other mechanisms.

Besides my earlier work in civil engineering, I have been with Mr. Alex. L. Holley (iron and steel engineer, deceased); laboratory assistant to Mr. Thomas A. Edison; chief engineer of the parent Edison Electric Light Company, and The Edison Electric Illuminating Company of New York; manager and shop-superintendent of The Telemeter Company (manufacturers of electrical signalling and recording apparatus), and engineer of The Gibson Electric Company (manufacturers of storage batteries).

For the past nine years I have been testifying and assisting counsel in patent suits, and investigating the novelty and utility of inventions, and infringement of patents.

My office library, for use of counsel and clients, comprises an extensive collection of early and recent technical works and periodicals.

My charges are reasonable. Inquiry in relation thereto is invited.

Yours truly,

Chas. L. Clarke.